

```
1/1 PLUSPAT - ©QUESTEL-ORBIT - image
          US5537157 A 19960716 [US5537157]
PN
          (A) Multi-format audio/video production system
TI
          (A) WASHINO KINYA (US)
PA
          (A) WASHINO KINYA (US); SCHWAB BARRY H (US)
IN
          US29810494 19940830 [1994US-0298104]
AP
          US29810494 19940830 [1994US-0298104]
PR
          US5086193 19930421 [1993US-0050861]
          WOUS9601501 19960123 [1996WO-US01501]
          (A) H04N-005/46 H04N-007/01
IC
EC
          G06F-003/14
          G11B-027/031
          G11B-027/34
          H04N-001/00C7B
          H04N-005/222
          H04N-005/232
          H04N-005/232C
          H04N-005/765
          H04N-007/01H
          H04N-007/10
          H04N-007/14A3
          H04N-007/15
          H04N-007/18C
```

ICO S06F-003/14T S09G-227/02 T04N-005/44N T04N-005/44W T04N-005/77B T04N-005/781 T04N-005/85

**PCL** 

DT

T04N-005/915

T04N-005/926B

H04N-009/804B

T04N-009/64A

ORIGINAL (O): 348722000; CROSS-REFERENCE (X): 348445000 348554000 348556000 348911000 Corresponding document

CT US4633293; US5045932; US5243433; US5327235; EP314873; EP514012; WO015586 G. Demos, "An Example of Hierarchy of Formats for HDTV", SMPTE Journal, Sep. 1992, pp. 609-617.

> J. S. Lim, "A Proposal for an HDTV/ATV Standard with Multiple Transmission Formats", SMPTE Journal, Aug. 1993, pp. 699-702.

W. E. Bretl, "3XNTSC - A \*Leapfrog\*Production Standard for HDTV", SMPTE Journal, Mar. 1989, pp. 173 178.

B. Hunt, G. Kennel, L. DeMarsh, S. Kristy, "High-Resolution Electronic Intermediate System for Motion-Picture Film," SMPTE Journal, Mar. 1991, pp. 156-161.

A. Kaiser, H. W. Mahler, R. H. McMann, "Resolution Requirements for HDTV Based Upon the Performance of 35mm Motion-Picture Films for Theatrical Viewing", SMPTE Journal, Jun. 1985, pp. 654-659.

Y. Ide, M. Sasuga, N. Harada, T. Nishizawa, "A Three-CCD HDTV Color Camera", SMPTE Journal, Jul. 1990, pp. 532-537.

G. Reitmeier, C. Carlson, E. Geiger, D. Westerkamp, "The Digital Hierarchy--A Blueprint for Television in the 21st Century", SMPTE Journal, Jul. 1992, pp. 466-470.

L. J. Thorpe, T. Hanabusa, "If Progressive Scanning is So Good, How Bad is Interlace?", SMPTE Journal, Dec. 1990, pp. 972-986.

STG - (A) United States patent

An audio/video production system facilitates professional quality image manipulation and editing using an enhanced general-purpose hardware. A program input may be translated into any of a variety of graphics or television formats, including NTSC, PAL, SECAM and HDTV, and stored as data-compressed images, using any of several commercially available methods such as Motion JPEG, MPEG, etc. While being processed, the images may be re-sized to produce a desired aspect ratio or dimensions using conventional techniques such as pixel interpolation. Frame rate conversion to and from conventional formats is performed by using the techniques employed for film-to-NTSC and film-to-PAL transfers, or by inter-frame interpolation, all well known in the art. By judicious selection of the optimal digitizing parameters, the system allows a user to establish an inter-related family of aspect ratios, resolutions, and frame rates, yet remain compatible with currently available and planned graphics and television formats.

// LGST - ©LEGSTAT

PN - US 5537157 [US5537157]

AP - US 298104/94 19940830 [1994US-0298104] -

DT - US-P

ACT

19940830 US/AE-A

APPLICATION DATA (PATENT)

US 298104/94 19940830 [1994US-0298104]

19950320 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

WASHINO, KINYA 80 HAMILTON AVE. DUMONT, NEW JERSEY 07624 \* SCHWAB, BARRY H.: 19950301

19960716 US/A PATENT

19961224 US/CC

CERTIFICATE OF CORRECTION

19971103 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07628 \* WASHINO, KINYA: 19971029

19980825 US/RF REISSUE APPLICATION FILED 980710 20020430 US/RF

REISSUE APPLICATION FILED

20011024

**UP** - 2002-20

1/1 CRXX - @CLAIMS/RRX

PN - 5,537,157 A 19960716 [US5537157]

PA - Washino Kinya

ACT - 19971103 REASSIGNED

ASSIGNMENT OF ASSIGNOR'S INTEREST

Assignor: WASHINO, KINYA DATE SIGNED: 10/29/1997

Assignee: MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07628

Reel 008773/Frame 0377

Contact: GIFFORD KRASS GROH JOHN G. POSA 280 N. OLD WOODWARD AVE. SUITE 400

BIRMINGHAM, MI 48009

19980710 REISSUE REQUESTED ISSUE DATE OF O.G.: 19980825

REISSUE REQUEST NUMBER: 09/113615

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2711** 

Reissue Patent Number:

20021024 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020430

REISSUE REQUEST NUMBER: 10/004046

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2602** 

Reissue Patent Number:

1/3 PAST - @Thomson Derwent

AN - 200218-001823

PN - 5537157 A [US5537157]

**OG** - 2002-04-30

ACT - REISSUE APPLICATION FILED

2/3 PAST - ©Thomson Derwent

AN - 199834-000966

PN - 5537157 A [US5537157]

**OG** - 1998-08-25

ACT - REISSUE APPLICATION FILED

3/3 PAST - ©Thomson Derwent

AN - 199652-000083

PN - 5537157 A [US5537157]

**OG** - 1996-12-24

ACT - CERTIFICATE OF CORRECTION

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5537157

LEXIS-NEXIS
Library: PATENT
File: ALL

<=1> GET 1st DRAWING SHEET OF 7

July 16, 1996

### Multi-format audio/video production system

REISSUE: Reissue Application filed Jul. 10, 1998 (O.G. Aug. 25, 1998) Ex. Gp.: 2711; Re. S.N. 09/113,615, (O.G. August 25, 1998) October 24, 2001 - Reissue Application filed Ex. Gp.: 2602; Re. S.N. 10/004,046,

(O.G. April 30, 2002)

APPL-NO: 298104 (08)

FILED-DATE: August 30, 1994

GRANTED-DATE: July 16, 1996

CORE TERMS: format, video, fps, film, digital, pixel, processor, camera,

interface, ratio ...

#### ENGLISH-ABST:

An audio/video production system facilitates professional quality image manipulation and editing using an enhanced general-purpose hardware. A program input may be translated into any of a variety of graphics or television formats, including NTSC, PAL, SECAM and HDTV, and stored as data-compressed images, using any of several commercially available methods such as Motion JPEG, MPEG, etc. While being processed, the images may be re-sized to produce a desired aspect ratio or dimensions using conventional techniques such as pixel interpolation. Frame rate conversion to and from conventional formats is performed by using the techniques employed for film-to-NTSC and film-to-PAL transfers, or by inter-frame interpolation, all well known in the art. By judicious selection of the optimal digitizing parameters, the system allows a user to establish an inter-related family of aspect ratios, resolutions, and frame rates, yet remain compatible with currently available and planned graphics and television formats.

remain compatible with currently a lable and planned graphics and te ision formats.

5,537,157 OR 5537157

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,537,157 OR 5537157

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the  ${\tt ENTER}$  key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 OF 1 STORY

# Copyright 2002 AAP Information Services Pty. Ltd. AAP Company News

LEXIS-NEXIS
Library: NEWS
File: CURNWS

November 19, 2002, Tuesday

SECTION: Financial News

LENGTH: 232 words

HEADLINE: ABP - Updated Top 20 shareho

BODY:

RBC Global Services Australia Nominees Pty Ltd 6,424,211 2.38
Tower Trust Ltd 5,537,157 2.05
Pluteus (No 164) Pty Ltd 2,726,646 1.01
Craig Securities Pty Ltd 2,304,723 0.85

Kendall ...

```
File 345:Inpadoc/Fam.& Legal Stat 1968-2002/UD=200304
      (c) 2003 EPO
     Set Items Description
     ___
? s pn=us 5537157
              1 PN=US 5537157
     S1
? t 1/39/1
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2003 EPO. All rts. reserv.
14707589
Basic Patent (No, Kind, Date): CA 2161112 AA 19941027 <No. of Patents: 025>
Patent Family:
                                          Kind Date
   Patent No
                Kind Date
                                Applic No
                AA 19941027
                                                      19940421
                                   CA 2161112
                                                  Α
                                                                 (BASIC)
   CA 2161112
                   AA 19960906
                                   CA 2213973
                                                  Α
                                                      19960301
   CA 2213973
                   AA 19961010
                                   CA 2215741
                                                  Α
                                                      19960404
   CA 2215741
   CA 2243859
                   AA 19970731
                                   CA 2243859
                                                  Α
                                                      19960123
                                                      19960301
                   CO 20020718
                                   DE 69621782
                                                  Α
   DE 69621782
   EP 812509
                   A1 19971217
                                  EP 96908588
                                                  Α
                                                      19960301
   EP 819358
                   A1 19980121
                                  EP 96910747
                                                  Α
                                                      19960404
  · EP 997039
                   A1 20000503
                                  EP 96904562
                                                  Α
                                                      19960123
   EP 812509
                   A4 19990818
                                  EP 96908588
                                                  Α
                                                      19960301
   EP 819358
                   A4 20000126
                                  EP 96910747
                                                  Α
                                                      19960404
                                  EP 96904562
                                                  Α
                                                      19960123
   EP 997039
                   A4 20000503
                      20020612
                                   EP 96908588
                                                  Α
                                                      19960301
   EP 812509
                   В1
                   T2
                                  JP 94523574
                                                  Α
                                                      19940421
   JP 8509337
                       19961001
                   T2 19990622
   JP 11507184
                                  JP 96526411
                                                  Α
                                                       19960301
                   T2 19990831
   JP 11509996
                                   JP 96530475
                                                  Α
                                                       19960404
                   T2 20010206
                                   JP 97526804
   JP 2001501781
                                                  Α
                                                      19960123
   US 5450140
                   Α
                       19950912
                                   US 50861
                                                  Α
                                                      19930421
   US 5488433
                   Α
                       19960130
                                   US 396574
                                                  Α
                                                      19950301
   US 5537157
                   Α
                       19960716
                                   US 298104
                                                  Α
                                                      19940830
   US 5625410
                   Α
                       19970429
                                   US 418823
                                                  Α
                                                      19950407
                      20010828
   US 37342
                                   US 16777
                   E1
                                                  Α
                                                      19980130
                      19941027
                                   WO 94US4383
                                                  Α
   WO 9424813
                   A1
                                                      19940421
                                                A
A
                      19960906
                                   WO 96US2779
   WO 9627263
                   Α1
                                                      19960301
                      19961010
                                   WO 96US4652
   WO 9631984
                   A1
                                                      19960404
                      19970731
                                                 Α
                                   WO 96US1501
                                                      19960123
   WO 9727704
                   Α1
Priority Data (No, Kind, Date):
   US 50861 A 19930421
   WO 96US1501 W 19960123
   US 396574 A 19950301
   US 418823 A 19950407
   CA 2243859 A 19960123
   WO 96US2779 W 19960301
   WO 96US4652 W 19960404
   US 298104 A 19940830
   WO 94US4383 W 19940421
   WO 96US1501 A 19960123
   US 298104 A2 19940830
   US 50861 A2 19930421
   US 16777 A 19980130
   US 396574 A5 19950301
PATENT FAMILY:
CANADA (CA)
  Patent (No, Kind, Date): CA 2161112 AA 19941027
```

```
MULTIMEDIA VIDEO PRODUCTION SYSTEM (English; French)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US)
                                                19930421; WO 96US1501 W
   Priority (No, Kind, Date):
                             US 50861
                                         Α
     19960123
                                           19940421
   Applic (No, Kind, Date): CA 2161112 A
   Derwent WPI Acc No: * G 94-342223; G 96-341690
   Language of Document: English
  Patent (No, Kind, Date): CA 2213973 AA 19960906
   DUAL COMPRESSION FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English;
     French)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY (US)
   Priority (No, Kind, Date): US 396574 A
                                            19950301
   Applic (No, Kind, Date): CA 2213973 A
                                           19960301
   IPC: * H04N-005/262; H04N-005/77
   Language of Document: English
  Patent (No, Kind, Date): CA 2215741 AA 19961010
   VIDEO MONITORING AND CONFERENCING SYSTEM (English; French)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US)
   Priority (No, Kind, Date): US 418823 A
                                            19950407
   Applic (No, Kind, Date): CA 2215741 A
                                           19960404
           H04N-007/15
    Derwent WPI Acc No: * G 96-465322
   Language of Document: English
  Patent (No, Kind, Date): CA 2243859 AA 19970731
   MULTI-FORMAT AUDIO/VIDEO PRODUCTION SYSTEM WITH FRAME-RATE CONVERSION
      (English; French)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): SCHWAB BARRY H (US)
   Priority (No, Kind, Date): CA 2243859 A
                                             19960123
   Applic (No, Kind, Date): CA 2243859 A 19960123
   IPC: * H04N-005/46; H04N-007/015
   Language of Document: English
CANADA (CA)
  Legal Status (No, Type, Date, Code, Text):
         2161112
                       Р
                            19951020 CA REFW
                                                CORRESPONDS TO PCT
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9424813 P
   CA
        2213973
                            19970827
                                      CA REFW
                                                     CORRESPONDS TO
                       Ρ
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9627263 P
   CA
        2215741
                       Ρ
                            19970917
                                      CA REFW
                                                     CORRESPONDS TO PCT
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9631984 P
                                      CA REFW
                                                     CORRESPONDS TO PCT
   CA
        2243859
                       P
                            19980717
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9727704 P
GERMANY (DE)
  Patent (No, Kind, Date): DE 69621782 CO 20020718.
    DIGITALVIDEO-PRODUKTIONSSYSTEM MIT DOPPELTER SPEICHERUNG DERSELBEN
     VIDEODATEN EINSCHLIESSLICH ZUGEHOERIGER ZEITMARKEN FUER
     SCHNITTBEARBEITUNG AUF ENTSPRECHENDEN ZWEI WECHSELBAREN DATENTRAEGERN
     UND MIT JEWEILS UNTERSCHIEDLICHEM KOMPRESSIONSGRAD (German)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB H (US)
   Priority (No, Kind, Date): US 396574 A 19950301; WO 96US2779 W
     19960301
```

IPC: \* HO4N-005/76; G11B-027/031 Language of Document: German GERMANY (DE) Legal Status (No, Type, Date, Code, Text): DE 69621782 P 20020718 DE REF CORRESPONDS TO (ENTSPRICHT) EP 812509 P 20020718 EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 812509 A1 19971217 DUAL COMPRESSION FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English; French; German) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) W 19960301; US 396574 A WO 96US2779 Priority (No, Kind, Date): 19950301 Applic (No, Kind, Date): EP 96908588 A 19960301 Designated States: (National) DE; FR; GB; NL IPC: \* H04N-005/76 Language of Document: English Patent (No, Kind, Date): EP 819358 A1 19980121 VIDEO MONITORING AND CONFERENCING SYSTEM (English; French; German) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): WO 96US4652 W 19960404; US 418823 A 19950407 Applic (No, Kind, Date): EP 96910747 A 19960404 Designated States: (National) DE; FR; GB; NL IPC: \* H04N-007/18 Derwent WPI Acc No: \* G 96-465322 Language of Document: English Patent (No, Kind, Date): EP 997039 A1 20000503 MULTI-FORMAT AUDIO/VIDEO PRODUCTION SYSTEM WITH FRAME-RATE CONVERSION (English; French; German) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): WO 96US1501 W 19960123; US 298104 A 19940830; US 50861 A 19930421 Applic (No, Kind, Date): EP 96904562 A 19960123 Designated States: (National) DE; FR; GB; NL IPC: \* H04N-007/01 Derwent WPI Acc No: \* G 94-342223; G 96-341690 Language of Document: English Patent (No, Kind, Date): EP 812509 A4 19990818 DUAL COMPRESSION FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English; French; German) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): WO 96US2779 W 19960301; US 396574 A 19950301 Applic (No, Kind, Date): EP 96908588 A 19960301 Designated States: (National) DE; FR; GB; NL IPC: \* H04N-005/76 Language of Document: English Patent (No, Kind, Date): EP 819358 A4 20000126 VIDEO MONITORING AND CONFERENCING SYSTEM (English; French; German) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US)

Priority (No, Kind, Date): WO 96US4652 W 19960404; US 418823 A

Applic (No, Kind, Date): DE 69621782 A 19960301

```
19950407
   Applic (No, Kind, Date): EP 96910747 A 19960404
   Designated States: (National) DE; FR; GB; NL
   IPC: * H04N-007/18
   Derwent WPI Acc No: * G 96-465322
   Language of Document: English
  Patent (No, Kind, Date): EP 997039 A4 20000503
   MULTI-FORMAT AUDIO/VIDEO PRODUCTION SYSTEM WITH FRAME-RATE CONVERSION
      (English; French; German)
    Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US)
   Priority (No, Kind, Date): WO 96US1501
                                                 19960123; US 298104 A
                                            W
      19940830; US 50861 A 19930421
   Applic (No, Kind, Date): EP 96904562 A
                                            19960123
   Designated States: (National) DE; FR; GB; NL
   IPC: * H04N-007/01
   Derwent WPI Acc No: * G 94-342223; G 96-341690
   Language of Document: English
  Patent (No, Kind, Date): EP 812509 B1 20020612
   DIGITAL VIDEO PRODUCTION SYSTEM STORING TWICE THE SAME VIDEO DATA ALONG
            CORRELATED EDIT TIME CODE INFORMATION ON RESPECTIVE TWO
     WITH
      REMOVABLE STORAGE MEDIA AT DIFFERENT RATE OF COMPRESSION (English;
     French; German)
   Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US)
   Priority (No, Kind, Date): WO 96US2779
                                            W
                                                  19960301; US 396574 A
     19950301
   Applic (No, Kind, Date): EP 96908588 A
                                          19960301
   Designated States: (National) DE; FR; GB; NL
   IPC: * H04N-005/76; G11B-027/031
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
   EP 812509
                   P
                       19950301 EP AA
                                              PRIORITY (PATENT
                                           (PRIORITAET (PATENTANMELDUNG))
                             APPLICATION)
                                            19950301
                             US 396574 A
                       19960301 EP AA
   EP 812509
                   Ρ
                                              PCT-APPLICATION
                              (PCT-ANMELDUNG)
                             WO 96US2779 W
                                              19960301
   EP 812509
                   Ρ
                        19960301
                                EP AE
                                              EP-APPLICATION
                              (EUROPAEISCHE ANMELDUNG)
                             EP 96908588 A
                                              19960301
                   Ρ
                       19971217 EP AK
                                              DESIGNATED CONTRACTING
   EP 812509
                             STATES IN AN APPLICATION WITH SEARCH REPORT:
                              (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             DE FR GB NL
                                              PUBLICATION OF APPLICATION
                       19971217 EP A1
   EP 812509
                   Р
                             WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG MIT RECHERCHENBERICHT)
                       19971217 EP 17P
                                              REQUEST FOR EXAMINATION
   EP 812509
                   Ρ
                             FILED (PRUEFUNGSANTRAG GESTELLT)
                             970828
                                              DESIGNATED CONTRACTING
   EP 812509
                   Ρ
                       19990818 EP AK
                             STATES MENTIONED IN A SUPPLEMENTARY SEARCH
                             REPORT: (IN EINEM ERGAENZENDEN
                             RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
```

DE FR GB NL

EP	812509	P	19990818 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 19990702
EP	812509	P	19990818 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 6H 04N 5/76 A, 6G 11B 27/031 B
EP	812509	P	20001102 EP RTI1 TITEL (CORRECTION) (TITEL (KORR.)) DIGITAL VIDEO PRODUCTION SYSTEM STORING TWICE
	·		THE SAME VIDEO DATA ALONG WITH CORRELATED EDIT TIME CODE INFORMATION ON RESPECTIVE TWO REMOVABLE STORAGE MEDIA AT DIFFERENT RATE OF COMPRESSION
EP	812509	P	20010221 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20010105
EP	812509	P	20020605 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) WASHINO, KINYA; SCHWAB, BARRY, H.
EP	812509	P	20020612 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN) DE FR GB NL
EP	812509	P	20020612 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)
EP	812509	P	20020612 GB FG4D/REG EUROPEAN PATENT GRANTED
			20020718 EP REF CORRESPONDS TO:
			(ENTSPRICHT) DE 69621782 P 20020718
			20021004 EP ET FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP	819358	P	19950407 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	819358	P	US 418823 A 19950407 19960404 EP AA PCT-APPLICATION (PCT-ANMELDUNG) WO 96US4652 W 19960404
EP	819358	P	19960404 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	819358	P	EP 96910747 A 19960404 19980121 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
			DE FR GB NL
£Ρ	819358	P	19980121 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
	819358	P	ANMELDUNG MIT RECHERCHENBERICHT)  19980121 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	819358	P	970916 20000126 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			DE FR GB NL
EP	819358	P	20000126 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT)

EP 819358	P	(KLASSIFIKATION (KORR.)) 7H 04N 7/14 A, 7H 04N 5/232 B, 7G 08B 13/196
EP 997039	P	B, 7H 04N 7/15 B 19930421 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 997039	P	US 50861 A 19930421 19940830 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 997039	P	(PCT-ANMELDUNG)
EP 997039	P	(EUROPAEISCHE ANMELDUNG)
EP 997039	P	EP 96904562 A 19960123 20000503 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 997039	P	DE FR GB NL 20000503 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 997039	Р	DE FR GB NL 20000503 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 997039	P	20000503 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 19991014
EP 997039	P	20000503 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19980729
EP 997039	P	
Priority (No, 19930421 Applic (No,Kin IPC: * HO4N-0	Kind, d,Dat 05/23	: JP 8509337 T2 19961001 Date): WO 94US4383 W 19940421; US 50861 A e): JP 94523574 A 19940421 2; G09G-005/00; H04N-007/18
Language of Do	cumen	* G 94-342223; G 96-341690 ht: Japanese : JP 11507184 T2 19990622
Priority (No, 19950301 Applic (No,Kin	Kind, d,Dat	Date): WO 96US2779 W 19960301; US 396574 A e): JP 96526411 A 19960301 ; G11B-027/032; H04N-005/92
Language of Do Patent (No,Kind, Priority (No, 19950407 Applic (No,Kin	cumen Date) Kind, d,Dat	t: Japanese : JP 11509996 T2 19990831 Date): WO 96US4652 W 19960404; US 418823 A
IPC: * H04N-0	07/18	; H04N-U07/15

Derwent WPI Acc No: \* G 96-465322 Language of Document: Japanese Patent (No, Kind, Date): JP 2001501781 T2 20010206 Priority (No, Kind, Date): WO 96US1501 A 19960123 Applic (No, Kind, Date): JP 97526804 A 19960123 IPC: \* H04N-007/01 Derwent WPI Acc No: \* G 96-341690 Language of Document: Japanese UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5450140 A 19950912 PERSONAL-COMPUTER-BASED VIDEO PRODUCTION SYSTEM (English) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US) Priority (No, Kind, Date): US 50861 A 19930421; WO 96US1501 W 19960123 Applic (No, Kind, Date): US 50861 A 19930421 National Class: \* 348722000; 348211000; 348212000; 348213000; 348552000 IPC: \* HO4N-005/232 Derwent WPI Acc No: \* G 94-342223; G 96-341690 Language of Document: English Patent (No, Kind, Date): US 5488433 A 19960130 DUAL COMPRESSION FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): US 396574 A 19950301; 19940830; US 50861 A2 19930421; WO 96US1501 W 19950301; US 298104 Applic (No, Kind, Date): US 396574 A 19950301 Addnl Info: 5450140 Patented National Class: \* 348722000; 360014100; 360014300; 358311000 IPC: \* H04N-005/76 Derwent WPI Acc No: \* G 94-342223; G 96-341690 Language of Document: English Patent (No, Kind, Date): US 5537157 A 19960716 MULTI-FORMAT AUDIO/VIDEO PRODUCTION SYSTEM (English) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): US 298104 A 19940830; US 50861 A2 19930421; WO 96US1501 W 19960123 Applic (No, Kind, Date): US 298104 A 19940830 National Class: \* 348722000; 348911000; 348445000; 348554000; 348556000 IPC: \* H04N-005/46; H04N-007/01 Derwent WPI Acc No: \* G 94-342223; G 96-341690; G 96-341690 Language of Document: English Patent (No, Kind, Date): US 5625410 A 19970429 VIDEO MONITORING AND CONFERENCING SYSTEM (English) Patent Assignee: WASHINO KINYWA (US) Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): US 418823 A 19950407; US 50861 A2 19930421; US 298104 A2 19940830; WO 96US1501 W 19960123 Applic (No, Kind, Date): US 418823 A 19950407 Addnl Info: 5450140 Patented; 5537157 Patented National Class: \* 348154000; 348398000; 348552000; 386112000 IPC: \* H04N-007/18 Derwent WPI Acc No: \* G 94-342223; G 96-341690; G 96-465322 Language of Document: English Patent (No, Kind, Date): US 37342 E1 20010828 DUAL FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English) Patent Assignee: MULTI FORMAT INC (US)

Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H (US) Priority (No, Kind, Date): US 16777 A 19980130; US 396574 A5 19950301; US 298104 A2 19940830; US 50861 A2 19930421 Applic (No, Kind, Date): US 16777 A 19980130 Addnl Info: 5537157 Patented; 5450140 Patented National Class: \* 348722000; 386112000; 386117000; 386126000; 386054000; 386055000

Derwent WPI Acc No: \* G 94-342223; G 96-341690

IPC: \* H04N-005/76

US 5488433

Р

#### Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): US 37342 19930421 US AA PRIORITY (CONTINUATION IN Ε PART) US 50861 A2 19930421 PRIORITY (CONTINUATION IN US 37342 Ε 19940830 US AA PART) 19940830 US 298104 A2 US 37342 Ε 19950301 US AA PRIORITY US 396574 19950301 A5 APPLICATION DATA (PATENT) US 37342 Ε 19980130 US AE (APPL. DATA (PATENT)) US 16777 A 19980130 20010828 US E1 REISSUE (PRE-GRANT) US 37342 Ε US 5450140 Ρ 19930421 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 50861 A 19930421 US 5450140 Р 19950912 US A PATENT US 5450140 Ρ 19960123 US AA PCT-APPLICATION (PCT-APPL.) WO 96US1501 W 19960123 19971103 US AS02 ASSIGNMENT OF ASSIGNOR'S US 5450140 Ρ INTEREST MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07628; WASHINO, KINYA: 19971029 PRIORITY US 5488433 19930421 US AA US 50861 A2 19930421 19940830 US AA US 5488433 PRIORITY US 298104 A2 19940830 US 5488433 Ρ 19950301 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 396574 A 19950301 Ρ 19950327 US AS02 ASSIGNMENT OF ASSIGNOR'S US 5488433 INTEREST WASHINO, KINYA 80 HAMILTON AVE. DUMONT, NJ 07624 ; SCHWAB, BARRY H. : 19950301 US 5488433 Ρ 19960123 US AA PCT-APPLICATION (PCT-APPL.) WO 96US1501 W 19960123 19960130 US A PATENT US 5488433 Ρ US 5488433 19960903 US CC CERTIFICATE OF CORRECTION Ρ US 5488433 Ρ 19971020 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07624; WASHINO, KINYA: 19970930 US 5488433 19980407 US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED)

980130

(REISSUE APPL. FILED)

20020618 US RF

REISSUE APPLICATION FILED

20010706 19930421 US AA PRIORITY US 5537157 US 50861 A2 19930421 US 5537157 19940830 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 298104 A 19940830 US 5537157 Р 19950320 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST WASHINO, KINYA 80 HAMILTON AVE. DUMONT, NEW JERSEY 07624 ; SCHWAB, BARRY H. : 19950301 US 5537157 19960123 US AA PCT-APPLICATION (PCT-APPL.) WO 96US1501 W 19960123 US 5537157 Ρ 19960716 US A PATENT 19961224 US CC US 5537157 Ρ CERTIFICATE OF CORRECTION 19971103 US AS02 US 5537157 Ρ ASSIGNMENT OF ASSIGNOR'S INTEREST MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07628; WASHINO, KINYA: 19971029 US 5537157 19980825 US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 980710 US 5537157 20020430 US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 20011024 US 5625410 Ρ 19930421 US AA PRIORITY US 50861 A2 19930421 19940830 US AA US 5625410 PRIORITY US 298104 A2 19940830 US 5625410 19950407 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 418823 A 19950407 US 5625410 Ρ 19960123 US AA PCT-APPLICATION (PCT-APPL.) WO 96US1501 W 19960123 19970207 US AS02 ASSIGNMENT OF ASSIGNOR'S US 5625410 Ρ INTEREST WASHINO, KINYA 80 HAMILTON DUMONT, NEW JERSEY 07624 ; SCWAB, BARRY H. : 19950406 PATENT US 5625410 Р 19970429 US A US 5625410 19971103 US AS02 ASSIGNMENT OF ASSIGNOR'S Ρ INTEREST MULTI-FORMAT, INC. 80 HAMILTON AVE. DUMONT, NEW JERSEY 07628; WASHINO, KINYA: 19971029 US 5625410 P 19990615 US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 19990428 WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO) MULTIMEDIA VIDEO PRODUCTION SYSTEM (English) Patent Assignee: WASHINO KINYA (US) Author (Inventor): WASHINO KINYA (US)

Patent (No, Kind, Date): WO 9424813 A1 19941027

MULTIMEDIA VIDEO PRODUCTION SYSTEM (English)

Patent Assignee: WASHINO KINYA (US)

Author (Inventor): WASHINO KINYA (US)

Priority (No, Kind, Date): US 50861 A 19930421

Applic (No, Kind, Date): WO 94US4383 A 19940421

Designated States: (National) CA; JP (Regional) AT; BE; CH; DE; DK;

ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Filing Details: WO 130000 With international search report; Before expiration of time limit for amending the claims and to be republished in the event of the receipt of the amendments

IPC: \* H04N-005/222; H04N-005/232; H04N-005/14; H04N-007/10;

```
H04N-007/18; H04N-007/14
    Derwent WPI Acc No: * G 94-342223; G 96-341690; G 94-342223
    Language of Document: English
  Patent (No, Kind, Date): WO 9627263 A1 19960906
    DUAL COMPRESSION FORMAT DIGITAL VIDEO PRODUCTION SYSTEM (English)
    Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H
   Priority (No, Kind, Date): US 396574 A Applic (No, Kind, Date): WO 96US2779 A
                                             19950301
                                             19960301
                                            (Regional) AT; BE; CH; DE; DK;
   Designated States: (National) CA; JP
     ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
   Filing Details: WO 130000 With international search report; Before
     expiration of time limit for amending the claims and to be
      republished in the event of the receipt of the amendments
    IPC: * H04N-005/76
   Language of Document: English
  Patent (No, Kind, Date): WO 9631984 A1 19961010
    VIDEO MONITORING AND CONFERENCING SYSTEM (English)
    Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H
   Priority (No, Kind, Date): US 418823 A Applic (No, Kind, Date): WO 96US4652 A
                                             19950407
                                             19960404
                                            (Regional) AT; BE; CH; DE; DK;
   Designated States: (National) CA; JP
     ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 100000 With international search report
    IPC: * H04N-007/18
    Derwent WPI Acc No: * G 96-465322; G 96-465322
    Language of Document: English
  Patent (No, Kind, Date): WO 9727704 A1 19970731
   MULTI-FORMAT AUDIO/VIDEO PRODUCTION SYSTEM WITH FRAME-RATE CONVERSION
      (English)
    Patent Assignee: WASHINO KINYA (US)
   Author (Inventor): WASHINO KINYA (US); SCHWAB BARRY H
    Priority (No, Kind, Date): WO 96US1501
                                             Α
                                                  19960123; US 298104 A
      19940830; US 50861 A
                              19930421
    Applic (No, Kind, Date): WO 96US1501 A
                                             19960123
    Designated States: (National) CA; JP (Regional) AT; BE; CH; DE; DK;
      ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 100000 With international search report
    IPC: * H04N-007/01
    Derwent WPI Acc No: * G 94-342223; G 96-341690
    Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
   WO 9424813
                    Р
                        19930421 WO AA
                                               PRIORITY (PATENT)
                              US 50861 A
                                            19930421
                                               APPLICATION DATA (APPL.
                        19940421 WO AE
   WO 9424813
                    Ρ
                              DATA)
                              WO 94US4383 A
                                               19940421
                                               DESIGNATED STATES CITED IN A
   WO 9424813
                    Ρ
                        19941027 WO AK
                              PUBLISHED APPLICATION WITH SEARCH REPORT
                              (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                              .WITH SEARCH REPORT)
                              CA JP
   WO 9424813
                    P
                        19941027 WO AL
                                               DESIGNATED COUNTRIES FOR
                              REGIONAL PATENTS CITED IN A PUBLISHED
                              APPLICATION WITH SEARCH REPORT (DESIGNATED
                              COUNTRIES FOR REGIONAL PATENTS CITED IN A
                              PUBLISHED APPL. WITH SEARCH REPORT)
                              AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
```

			SE
WO	9424813	P	19941027 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)
	9424813		CLAIMS (LATER PUB. OF AMENDED CLAIMS)
	9424813		19950118 WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))
WO	9424813		19950223 WO DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO	9424813		19951020 WO ENP ENTRY INTO THE NATIONAL PHASE IN: CA 2161112 AA
WO	9424813		19960828 WO 122 EP: PCT APP. NOT ENT. EUROP. PHASE (EP: PCT ANM. NICHT IN EUROP. PHASE EING.)
	9627263	P	19950301 WO AA PRIORITY (PATENT) US 396574 A 19950301
WO	9627263	P	19960301 WO AE APPLICATION DATA (APPL. DATA) WO 96US2779 A 19960301
WO	9627263	P	19960906 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) CA JP
WO	9627263	P	19960906 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
			19960906 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL
, MO	9627263	P	SEARCH REPORT) 19961127 WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))
WO	9627263	P	19961227 WO DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO	9627263	P	19970827 WO ENP ENTRY INTO THE NATIONAL PHASE IN: CA 2213973 AA
WO	9627263	P	19970901 WO ENP ENTRY INTO THE NATIONAL PHASE IN:  JP 96526411 A
WO	9631984	P	19950407 WO AA PRIORITY (PATENT) US 418823 A 19950407
WO	9631984	P	19960404 WO AE APPLICATION DATA (APPL. DATA) WO 96US4652 A 19960404
WO	9631984	P	19961010 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

			O. T. T.
WO	9631984	P	CA JP  19961010 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
WO	9631984	P	19961010 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)
ЙO	9631984	P	
WO	9631984	P	19970123 WO DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO	9631984	P	19970917 WO ENP ENTRY INTO THE NATIONAL PHASE IN: CA 2215741 AA
WO	9631984	P	19971006 WO ENP ENTRY INTO THE NATIONAL PHASE IN:
WO	9727704	P	JP 96530475 A 19930421 WO AA PRIORITY (PATENT) US 50861 A 19930421
WO	9727704	P	19940830 WO AA PRIORITY (PATENT) US 298104 A 19940830 19960123 WO AE APPLICATION DATA (APPL.
WO	9727704	P	19960123 WO AE APPLICATION DATA (APPL. DATA) WO 96US1501 A 19960123
	9727704		19970731 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)  CA JP
WO	9727704	P	19970731 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
WO	9727704	P	19970731 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)
WO	9727704	P	19971022 WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))
WO	9727704	P	19971023 WO DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO	9727704	P	19980717 WO ENP ENTRY INTO THE NATIONAL PHASE IN: CA 2243859 AA
WO	9727704	P	